AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (currently amended) A base film for medical adhesive tape, which is obtained by laminating, on both sides each side of layer A <u>a layer B</u>, said <u>layer A</u> comprising <u>an amorphous</u> polyolefin, <u>and each of said layer layers</u> B comprising a polypropylene-based resin, wherein one of said layers B contains a thermoplastic elastomer and the other one of said layers B does not contain a thermoplastic elastomer.
 - 2. (canceled)
 - 3. (canceled)
- 4. (original) The base film for medical adhesive tape according to claim 1, wherein said amorphous polyplefin is at least one selected from the group consisting of amorphous polypropylene and random copolymers of ethylene and/or butene-1 and propylene.
- 5. (currently amended) The base film for medical adhesive tape according to claim 1, wherein said layer A further contains comprises crystalline polyolefin.
- 6. (currently amended) The base film for medical adhesive tape according to claim 1, wherein said layer A further contains-comprises a thermoplastic clastomer and an inorganic factor.

- 7. (previously presented) The base film for medical adhesive tape according to claim 1, wherein said thermoplastic elastomer is an ethylene-butene copolymer and/or a styrene-butadiene copolymer.
- 8. (original) The base film for medical adhesive tape according to claim 6, wherein said thermoplastic elastomer is an ethylene-butene copolymer and/or a styrene-butadiene copolymer.
- 9. (currently amended) The base film for medical adhesive tape according to claim 1, wherein the polypropylene-based resin of <u>each of said layer(s) layers</u> B is ethylene-containing random polypropylene.
- 10. (currently amended) The base film for medical adhesive tape according to claim 1, wherein the outer surface of <u>at least one of said layer(s) layers</u> B is embossed.
- 11. (original) The base film for medical adhesive tape according to claim 1, wherein said layer A has a thickness of 10 to 100 μ m.
- 12. (currently amended) The base film for medical adhesive tape according to claim 1, wherein each of said layer(s) layers B has a thickness of 2 to 20 μ m.
- 13. (currently amended) A medical adhesive tape comprising a base film and a pressure-sensitive adhesive layer formed on at least one side of said base film, wherein

said base film is obtained by laminating, on both sides each side of layer A a layer B, said layer A comprising an amorphous polyolefin, and each of said layer layers B comprising a polypropylene-based resin, wherein one of said layers B contains a thermoplastic elastomer and

said pressure-sensitive adhesive layer is laminated on <u>at least one of said layer(s) layers</u> B directly, or on <u>the an</u> embossed or corona-discharge treated or primer pre-treated <u>surface(s)</u> surface of at least <u>one of said layer(s) layers</u> B.

- 14. (canceled)
- 15. (currently amended) The medical adhesive tape according to claim 13, wherein said pressure-sensitive adhesive layer is laminated on said <u>layer(s) layer</u> B containing a thermoplastic elastomer directly, or on the embossed or corona-discharge treated or primer pretreated surface of said layer B containing the thermoplastic elastomer.
- 16. (original) The medical adhesive tape according to claim 13, wherein said pressure-sensitive adhesive layer has a thickness of 10 to 120 μ m.
- 17. (currently amended) An adhesive plaster obtained by rolling a medical adhesive tape comprising a base film and a pressure-sensitive adhesive layer formed on at least one side of said base film, wherein

said base film is obtained by laminating, on both sides each side of layer A a layer B, said layer A comprising an amorphous polyolefin, and each of said layer layers B comprising a polypropylene-based resin, wherein one of said layers B contains a thermoplastic elastomer and the other one of said layers B does not contain a thermoplastic elastomer, and

said pressure-sensitive adhesive layer is laminated on <u>at least one of said layer(s) layers</u> B directly or on the <u>an</u> embossed or corona-discharge treated or primer pre-treated surface(s)

18. (currently amended) A first-aid adhesive tape comprising a medical adhesive tape having a base film, a pressure-sensitive adhesive layer formed on at least one side of said base film and a liquid-absorbing pad disposed in a central region of said pressure-sensitive adhesive layer, wherein

said base film is obtained by laminating, on both sides each side of layer A a layer B, said layer A comprising an amorphous polyolefin, and each of said layer-layers B comprising a polypropylene based resin, wherein one of said layers B contains a thermoplastic elastomer and the other one of said layers B does not contain a thermoplastic elastomer, and

said pressure-sensitive adhesive layer is laminated on <u>at least one of said layer(s) layers</u> B directly or on <u>the an embossed</u> or corona-discharge treated or primer pre-treated <u>surface(s)</u> surface of at least one of said <u>layer(s) layers</u> B.